INTERNATIONAL JOURNAL OF PLANT SCIENCES

July-December, 2007 ISSN NO.: 0973-1547 RNI NO.: UPENG/2006/16373 CONTENTS Genotype x environment interaction for yield and yield contrib-1 K. Saravanan, V. Anbanandan, T. Sabesan and uting characters in rice S. Thirugnana Kumar 5 Rice productivity and nutrient uptake studies in wet seeded M. Senthivelu and A.C. Surya Prabha rice under integrated nutrient management practices Comparative study of various chemicals with stalk length on 11 S.S. Pawar, A.G. Naik, R.F. Patil, S.S. Digrase, vase life of rose cv. GLADIATOR R.V. Bhalerao Studies on yield attributes yield and economics of wet seeded 14 M. Senthivelu and A.C. Surya Prabha rice under integrated nutrient management practices Studies on genetic variability for productivity traits in finger 19 D. Satish, G.Shanthakumar, P.M. Salimath and millet S. Ganga Prasad Genetic architecture of yield and its components in sesame 23 V. Anbanandan, K. Saravanan and T. Sabesan Evaluation of advanced progenies of sorghum for grain mold P.A. Kahate, B.D. Gite, A.M. Dethe and R.D. Ratnaparkhi 26 resistance Effect of integrated use of fertilizer nitrogen and green manures 29 A. N. Deshpande and G..D. Patil on sorghum yield, uptake of nitrogen and N balance in an incept sol Genetic diversity for productivity traits in finger millet 34 D.Satish, G.Shanthakumar, P.M. Salimath and S. Ganga Prasad Level of heterosis and its use in okra breeding P. Sriram, P. Senthil kumar and P. Karthikeyan 38 Histopathological deviation in Cucurbita maxima infected by 42 Garima Srivastava and J.P. Tewari watermelon mosaic virus (WMV) Study of gene action in cotton [Gossypium hirsutum (L.)] 45 S.P. Pole, S.B. Borgaonkar and Vaishali Thombre G.V. Godhawale, V.V. Dahiphale, G.N. Phad, Influence of organic nutrition on quality and grain yield of rice 47 under upland condition O.M. Yadav and S.B. Borgaonkar Nematicidal effects of some botanicals against root-knot nema-Mohmad Azhar Rather and Mansoor A. Siddiqui 49 tode, (Meloidogyne javanica) on tomato Diallel analysis in cotton [Gossypium hirsutum L.] 53 R. Elangaimannan, Y. Anbuselvam, M. Venkatesan and P.Karthikeyan Spermoderm patterns and complexity of seed surface configu-M. Dharmender Rao and N. Prathap Redy 57 ration in weed species Response of NPK applications on foliar N, P and K content of B. P. Sharma and Y. D. Sharma 64 chrysanthemum cv. SNOW BALL Screening of linseed genotypes for seed yield against Alterna-Kailash Ram, R.K. Srivastava and P. Singh 68 ria blight Stability analysis in sorghum [Sorghum bicolor (L.) Moench] S.P. Patil, M.R.Manjare, S.R.Kamdi, A.M.Dethe and 70 M.B.Ingle

Studies on variability, correlation and path coefficient in safed musli	O.P. Yadav, P.K. Verma and C.S. Tyagi	76
Micropropagation of <i>Phyllanthus amarus</i> (Schum and Thom) through nodal shoot segment culture	Mahipal S. Shekhawat and A. K. Dixit	79
Effect of temperature treatment on leachate conductivity of <i>Pisum sativum</i> L. seeds during imbibition	J. Shereena and Nabeesa Salim	85
Impact of organic nutrition on productivity and nutrient uptake of rice under upland eco-system	G.V. Godhawale, V.V. Dahiphale, S.S. Jadhav, N.B. Ghube and G.N. Phad	90
Genetic variability and association of component characters for yield in chili	D.N.Bharadwaj, S.K.Singh and H.L.Singh	93
Association analysis for yield and related traits in rice	K. Indira Petchiammal and C.R. Ananda Kumar	97
Heterosis studies in sunflower (Helianthus annus L.)	Vaishali Thombre, V.G. Makne and S.B. Borgaonkar	101
Environmental factors influencing growth and development of <i>Ceratocystis paradoxa</i> – A causal organism of pineapple disease of sugarcane	K.B. Yadahalli	104
Exotic herbs and specific invaders of Puducherry Coramandel coast South India	K. Kadavul, A. Pragasam, J. Presena and R. Diane Joseph	108
Micropropagation through leaf cultures of Agave vera-cruz Mill.	D.H. Tejavathi and K. Gayathramma	113
Effectiveness of organic mulches in vegetable pea under rainfed mid hills	V. P. Singh, Akhilesh C. Mishra and Sujit K. Yadav	117
Genotypes grouping based on stability parameters in pigeonpea	C. Vanniarajan	120
Heavy metal toxicity on seed germination of four pulses	Santi Mohan Mandal, Rabindra Nath Bhattacharyya	124
Effect of micronutrient enriched <i>Azospirillum</i> biofertilizers on nutrient uptake in maize (<i>Zea mays</i> L.)	M.G. Mudenoor, Geeta Goudar and V.P. Savalgi	128
Combining ability studies in sunflower (Helianthus annus L.)	Vaishali Thombre, V.G. Makne, and S.B. Borgaonkar	133
Heterosis studies for fruit yield and its contributing characteristics in Okra [Abelmoschus esculentus (L) Moench]	Krushna D. Dahake, N. D. Bangar, D. B. Lad and Harshal E. Patil	137
Correlation and path coefficient studies in moth bean	S. C. Patil, V. P. Patil, Harshal E. Patil and S. V. Pawar	141
Genetic divergence in grain amaranth	V. P. Kusuma, T. E. Nagaraja and P.M. Salimath	145
Influence of seed grading in china aster cv. POORNIMA	A. Selvakumari, A. Vijayakumar, P. Balamurugan and R. Geetha	149
Biochemical changes in chrysanthemum infected with leaf blight (<i>Alternaria chalmydospora</i>)	R. Renuka, V. Prakasam and V. Ravichandran	152
Management of rhizome rot of ginger by botanicals	Shalini D. Sagar, Srikant Kulkarni and Yashodra R. Hegde	155
Screening of heat tolerant wheat varieties by membrane thermo stability index in relation to yield and yield attributing traits	Jitendra Pratap Singh, Shambhoo Prasad, K. N. Singh and Randhir Singh	159

Antimicrobial activity of <i>Melia dubia</i> leaf volatile oil and camphene compound against skin pathogens	Saptha Jyothi Gerige and Ramjaneyulu	166
Leaf impressions from the siwalik beds of South-Eastern Buthan and their climatic significance	P.P. Tripathi, Pandey Pramila and Mishra, Ravi Krishna	169
Influence of micronutrients on growth, survival and <i>in vitro</i> nitrogen fixing efficiency of <i>Azospirillum brasilense</i> strains	M.G. Mudenoor, Geeta Goudar and V.P. Savalgi	174
Effect of water logging durations on plant height, leaf area, starch content, catalase activity and grain yield of maize genotypes	Shambhoo Prasad, P.C. Ram, Jitendra Pratap Singh and N.A. Khan	180
Hepatoprotective activity of methanolic extract of leaves of Callistemon lanceolatus	Amit K. Jain, Sushil K. Dubey, Mukesh S. Sikarwar and Sachin K. Jain	185
Heterosis studies in rabi sorghum	P.R.Khapre, S.P. Pole and S.B. Borgaonkar	187
Some metabolic changes in Pea (<i>Pisum sativum</i> L.) infected with pea mosaic virus.	I. P. Singh, Nafees Ahmad Ansari, Alka Gautam, Deepika Shukla, Sarika Srivastava, Vineeta, A. Mishra, Stuti Shukla, G.P.Srivastava and J.P. Tewaris	192
Response of maize (<i>Zea mays</i> L.) to seed treatment of micronutrients supplemented <i>Azospirillum</i> biofertilizer	M.G. Mudenoor, Geeta Goudar and V.P. Savalgi	197
Character association among some quantitative traits in barley (<i>Hordeum vulgare</i> L.)	S.K. Singh, Hasmat Ali, C.N.Mishra, Daya Ram, H.L. Singh and D.N. Bhardwaj	202
Wound healing property of ethanolic extract of leaves of Juglans nigra	Amit K. Jain, Mukesh S. Sikarwar, Sushil K. Dubey, Sachin K. Jain	205
Micro-mutations for fruit number, fruit length and fruit yield characters in gamma-irradiated $\rm M_2$ generation of ANKUR-40 variety of Okra (<i>Abelmoschus esculentus</i> (L.) Monech)	Brajesh Kumar Sharma and M.N. Mishra	208
Genetic advance and path analysis in the F_2 generation of an intraspecific crosses in $rabi$ sorghum	P.R. Khapre, S.K. Narayankar, S.P. Pole and S.B. Borgaonkar	212
Response of sunflower genotypes to moisture regimes and mulching in summer season	S. Y. Balkar, Shilpa Dahatonde and V. P. Khambalkar	217
Influence of an alkylating agent (EMS) on production of alkaloid contents in <i>Phyllanthus niruri</i>	Preeta Chauhan and Padma kumar	219
Association studies and construction of selection indices in grain amaranth	V.P. Kusuma, T.E. Nagaraja and P.M. Salimath	221
Genetic divergence in local land races of <i>rabi</i> sorghum	P.R. Khapre, S.S. Shete, S.P. Pole and S.B. Borgaonkar Mahipal S. Shekhawat	225
New methods for sterilization of explants and hardening of cucurbitaceous plants	Mahipal S. Shekhawat	228
Review: Effect of fernoxone on the rate of pollen germination and tube growth of successive flowers of five cultivars of Petunia axillaris BSP: Further evidence of a criticism of Saoji and	S. A. Salgare	231

(1982 - Ph.D. Thesis) and Giridhar (1984 - Ph.D. Thesis) Eugenia jambolana: A divine purple medicine 235 Milind Parle and Sheetal Chaudhary A review on seed physiological maturity 241 K. Malarkodi and P. Srimathi Heat shock proteins (HSPs) and acquisition of thermo toler-252 Richu Singla, Jitendra Singh and D. Kumar ance in higher plants Megasporogenesis in Dolichos lablab L.: Further evidence of 258 S. A. Salgare a criticism of Roy (1933) Variation in the resting period of pollen of successive flowers 261 S.A.Salgare of five forms of petunia axillaris bsp. In vitro culture of sugars (D-glucose and sucrose) and further evidence of a criticism of Saoji and Chitaley (1972) - a critical review Research Note: Studies on variability parameters for seed density in gamma -264 M.N. Mishra and Sushil Kumar rays in mung bean Araucaria rulei (F.) Muell. : an addition to gymnosperm of V.P. Singh 267 Screening of brinjal varieties for eco-friendly control against Madhavi Pathak, T.P. Mall, Nafees Ahmad Ansari and 268 little leaf disease J.P. Tewari Integrated phosphate management in mung –wheat sequential Shilpa Dahatonde and V.P. Khambalkar 270

Chitaley (1972), Berg (1973), Brandt (1974), Rasmussan (1977), Navara, Horvath and Kaleta (1978), Mhatre (1980 - Ph.D. Thesis), Mhatre, Chaphekar, Ramani Rao, Patil, Haldar (1980), Shetye

cropping